

The Development of Liberal Arts and Sciences

二二 二〇〇

—— 二〇〇〇年二月二日

二〇〇〇年 liberal arts & sciences 二〇〇

二〇〇〇年二月二日
personality/intelligence/education/profession/culture 二〇〇〇年二月二日
二〇〇〇年

二〇〇〇年二月二日 Technological Singularity 二〇〇〇年二月二日

二〇〇〇年二月二日

二〇〇〇年二月二日

二〇〇〇年二月二日

二〇〇〇年 13 二〇〇〇年 14 二〇〇〇年二月二日

二〇〇〇年二月二日

二〇〇〇年二月二日

二〇〇〇年 15/16 二〇〇〇年二月二日 well-controlled 二〇〇〇
二〇〇〇年二月二日 Filippo Brunelleschi 二〇〇〇年二月二日
二〇〇〇年

二〇〇〇年二月二日

二〇〇〇年二月二日

10 of 10

personality [2]

-peer review

well-controlled 亂世

A horizontal row of 20 empty square boxes for writing names.

□ □ □ □ □ □ □ □ □ □ □

〔3〕
…………

ANSWER

A decorative horizontal bar consisting of a series of small, evenly spaced rectangles, creating a grid-like pattern.

10 of 10

三

1819
Ferdinand Karl Schweikart 1830

“我”是誰？

A horizontal row of 15 empty square boxes, intended for a child to draw a picture in each box.

20

20

ANSWER

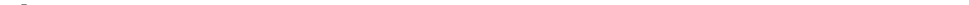
个性智力 personality intelligence 个性智力是指个体在智力方面的独特特征和表现。

10 of 10

卡尔·莱蒙·波普尔 Karl Raimund Popper 1902-1994 奥地利哲学家
技术奇点 Technological Singularity 1984

AlphaGo Zero は超人間の棋士であり、AlphaGo Zero の Nature paper は超人間

A row of 15 empty rectangular boxes for writing names.

1949 **leukotomy** 

Technological Singularity □ AlphaGo Zero □ superhuman □ □
□□□□□

图灵机 Turing Machine 图灵机 data processing 图灵机 data processing 图灵机

Turing Test

A decorative horizontal bar consisting of a series of small, evenly spaced rectangles, creating a grid-like pattern.

ANSWER

liberal arts sciences

100

A decorative horizontal bar consisting of a series of small, evenly spaced rectangles.

Technological Singularity

A decorative horizontal bar consisting of a series of small, evenly spaced rectangles, creating a grid-like pattern.

~ ~ ~ ~ ~ ~ ~ ~ ~ ~

[1] 建築師 architect 建築師 architect 建築師 architect 建築師 architect 建築師 architect
methodology

[2] AlphaGo

[3] _____ 20 _____

[4] _____